DECLASS REVIEW BY NIMA / DoD

25X1C

NOFORN

(Downgrading Prohibited)

PIC/JB-1011/61

MISSILE TEST CENTER, TYURA TAM, USSR

The Tyura Tam Missile Test Center (45-55N 63-20E) is located in the Kyzyl-Kum Desert, about 65 miles east of the Aral Sea, along the Aralsk-Tashkent rail line. The Center conducts all the flight testing of the Soviet ICBM and space programs, and contains facilities under construction capable of training operational units in firing ICBMs. The ICBM test range extends some 3,400 miles to the northeast, where terminal range facilities have been constructed on the Kamchatka Peninsula. Extension of the range is effected through the use of instrumented ships stationed in the Pacific Ocean.

25X1D

The Test Center has been covered by aerial photography

25X1D

Each of the last two photographic missions provides evidence of progress in the development of launching facilities as well as considerable expansion of supporting facilities.

25X1D

The accompanying drawing shows the location and organization of major facilities at the Test Center.

25X1D

The Test Center encompasses about 150 square miles, exclusive of outlying range instrumentation facilities. It consists of a Range Head, with three separate launch complexes; and a Support Bage, with extensive logistical and administrative support facilities. A 3,950-foot airfield is located in the Support Base.

25X1D 25X1D first operational launching complex at Tyura Tam. Construction of this Complex probably began in and was completed by the time of the photography. The Complex contains a massive concrete rail-served launching platform 135 feet square located at the lip of a pear-shaped pit which is 880 feet long, 550 feet wide, and

Launch Complex "A", 15 miles north of the Support Base, was the

25X1D 25X1D

The long axis of the pit is oriented east-west.

25X1D

25X1D

appears capable of conducting hold-down static engine firings. Launch

25X1C

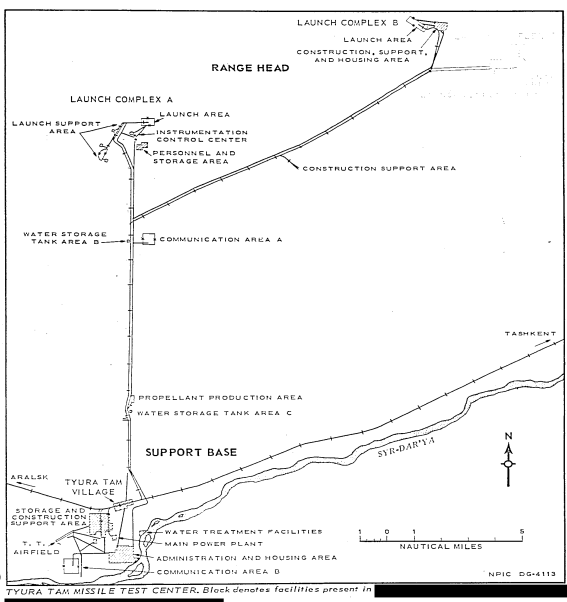
NOFORN

(Downgrading Prohibited)

-E-C-R-E-T NOFORN

(Downgrading Prohibited)

PIC/JB-1011/61



25X1D

25X1D

- 2 -S-E-C-R-E-T

NOFORN

(Downgrading Prohibited)

NOFORN

S-E-C-R-E-T

(Downgrading Prohibited)

PIC/JB-1011/61

operations are conducted from a buried control bunker 650 feet north of the launching platform.

The launch support area at Launch Complex "A" contains two large industrial-type buildings for the final assembly and checkout of missiles and upper staging, as well as laboratory facilities, an instrumentation control center, and a personnel and housing area. A ring of instrumentation sites surrounds the Launch Complex. Other sites, up to 70 miles from the complex, provide additional Range Head instrumentation.

25X1D Launch Complex "B", observed on photography, was then about 50 percent complete. It appears similar to Launch Complex "A" in many respects. When completed, it will also contain a massive rail-served launching structure, a large pit, and a buried control bunker.

The major differences between Launch Complexes "A" and "B" are that whereas Complex "A" has two assembly and checkout facilities, Complex "B" has only one, and Complex "B" has no instrumentation associated with it

25X1B associated with it.

While the launch area at Complex "A!" is oriented east-west, the launch area at Complex "B" is oriented generally northwest-southeast.

Construction estimates indicate that Launch Complex "B" required 25X1D about 24 months to complete and was probably operational by

On the photography, the Test Center was largely cloud-covered; the launch areas of both Launch Complexes "A" and "B" were completely obscured by clouds. However, breaks in the clouds 4 miles east of Launch Complex "B" revealed a highly significant new item:

Launch Complex "C", a facility radically different from either Launch

25X1D Complex "A" or "B". When it is completed (estimated to be early in the Complex will contain two road-served soft launch pads and a rail-served assembly and checkout facility.

25X1B

25X1B

- 3 -

25X1C NOFORN

S-E-C-R-E-T

Downgrading Prohibited

25X1C

NOFORN

S-E-C-R-E-T

(Downgrading Prohibited)

PIC/JB-1011/61

25X1D

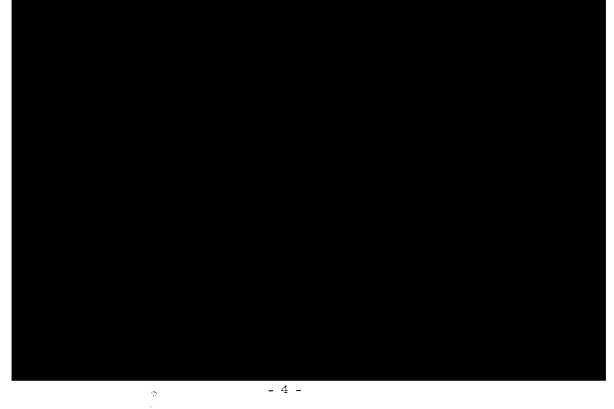
The Terminal Range Facilities on the Kamchatka Peninsula were photographed in They include a pattern of interferometer-type instrumentation sites capable of providing accurate terminal range measurement data on re-entry vehicles, and also possibly capable of providing re-entry data in support of the Soviet antimissile program.

All the facilities at the Tyura Tam Missile Test Center and the Terminal Range Facilities are currently the subject of a detailed photo-analysis and will be described in full in a comprehensive report planned for later publication.

REFERENCES

PHOTOGRAPHY

25X1D



S-E-C-R-E-T

NOFORN

(Downgrading Prohibited)

NOFORN

S-E-C-R-E-T

PIC/JB-1011/61

CHARTS

- ACIC. US Air Target Chart, Series 200, Sheet 0132-14A, 1st ed, May 59 (S)
- ACIC. US Air Target Chart, Series 200, Sheet 0132-19A, 1st ed, May 59 (S)
- ACIC. US Air Target Chart, Series 200, Sheet 0132-24A, 1st ed, Oct 58 (S)
- ACIC. US Air Target Chart, Series 200, Sheet 0246-13A, 2d ed, Dec 59 (S)

SECRET

25X1C

NOFORN

PIC/JB-1011/61 April 1961

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

MISSILE TEST CENTER TYURA TAM, USSR



ARMY



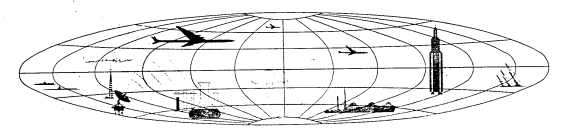
NAVY



CIA

MERCHANT CON

Published and Disseminated by
CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE CENTER



25X1C

NOFORN

SECRET